L Number	Hits	Search Text	DB	Time stamp
41	250	(multi\$4language OR (multi\$4 adj language)) and (source adj code) and compil\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 15:01
42	. 89	((multi\$4language OR (multi\$4 adj language)) and (source adj code) and compil\$5) and 717.clas.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 16:31
43	107	incorporated with tool with compiler	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 16:31
44	57	(incorporated with tool with compiler) and 717.clas.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 16:33
45	1	((incorporated with tool with compiler) and 717.clas.) not Aho	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 16:33
46	49	compiler with built\$2 with tool	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/27 16:33
47	18	(compiler with built\$2 with tool) and 717.clas.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10 <u>/</u> 27 16:33
-	1485	717/140-150.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/20 09:59
-	2599	717/140-167.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/14 17:32
-	2599	717/140-167.ccls.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/14 17:32
-	3	717/140-167.ccls. and UML and OS and model and (programming adj language) and (compil\$5 with (plurality OR several OR different OR multiple)) and JAVA and C++	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/14 18:09

-	22	UML and OS and model and (programming adj	USPAT;	2004/10/14
		language) and (compil\$5 with (plurality OR	US-PGPUB;	17:53
		several OR different OR multiple)) and JAVA and	EPO; JPO;	
		C++	DERWENT;	
			IBM_TDB	
-	15	(software with application with model with	USPAT;	2004/10/14
		representation) and compil\$5	US-PGPUB;	17:54
		,,,,,	EPO; JPO;	
			DERWENT;	
'			IBM_TDB	
_	1	((software with application with model with	USPAT;	2004/10/14
	_	representation) and compil\$5) and UML	US-PGPUB;	17:54
		Tepresentation, and complips, and one	EPO; JPO;	17.15
			DERWENT;	
•			IBM_TDB	
_	57	software with application with model with	USPAT;	2004/10/14
	,	representation\$1	US-PGPUB;	17:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	542	 plurality with programming with languages	USPAT;	2004/10/14
	J-72	planality with programming with languages	US-PGPUB;	17:59
			EPO; JPO;	17.55
			DERWENT;	
			IBM_TDB	
	135	((plurality with programming with languages)	USPAT;	2004/10/14
_	135	and compil\$6) and model	US-PGPUB;	17:57
			EPO; JPO;	17.57
			DERWENT;	
		·	IBM_TDB	
_	4	(((plurality with programming with languages)	USPAT;	2004/10/14
_		and compil\$6) and model) and UML	US-PGPUB;	18:02
		and compilitor and modely and one	EPO; JPO;	10.02
			DERWENT;	
			IBM_TDB	
1_	4	(plurality with programming with languages).ti.	USPAT;	2004/10/14
·		(planality with programming with languages).ci.	US-PGPUB;	17:59
			EPO; JPO;	17.55
			DERWENT;	
			IBM_TDB	
_	57	software with application with model with	USPAT;	2004/10/14
		representation	US-PGPUB;	18:00
		representation	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
_	3	software with application with model with	USPAT;	2004/10/14
		representation) and UML	US-PGPUB;	18:02
		representation, and one	EPO; JPO;	10.02
			DERWENT;	
			IBM_TDB	
_	3	(software with application with model with	USPAT;	2004/10/15
		representation) and UML\$1	US-PGPUB;	11:42
		representation, and ornegi	EPO; JPO;	1 1 1 7 4
			DERWENT;	
			IBM_TDB	
L	<u> </u>	<u> </u>	1 100	L

-	3	(software with application with model with	USPAT;	2004/10/15
		representation) and Unified adj Modeling	US-PGPUB;	11:42
		,	EPO; JPO;	į
			DERWENT;	<i>'</i>
			IBM_TDB	
	_	((-	2004/40/4
-	3	(software with application with model with	USPAT;	2004/10/14
	1	representation) and (UML\$1)	US-PGPUB;	18:03
			EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
_	2	717/104-109.ccls. and UML and OS and model	USPAT;	2004/10/14
	_	and (programming adj language) and (compil\$5	US-PGPUB;	18:10
		with (plurality OR several OR different OR	EPO; JPO;	10.10
		· · · · · · · · · · · · · · · · · · ·		
		multiple)) and JAVA and C++	DERWENT;	
			IBM_TDB	
-	37	717/104-109.ccls. and OS and model and	USPAT;	2004/10/14
		(programming adj language) and (compil\$5 with	US-PGPUB;	18:14
		(plurality OR several OR different OR multiple))	EPO; JPO;	
		and JAVA and C++	DERWENT;	
			IBM_TDB	
I _	82	717/104-109.ccls. and OS and model and	USPAT;	2004/10/14
1	62			
		(programming adj language) and (compil\$5 with	US-PGPUB;	18:17
		(plurality OR several OR different OR multiple))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(Model\$4 adj language) and model and	USPAT;	2004/10/14
		compil\$5 and (plurality with programming with	US-PGPUB;	18:19
		languages)	EPO; JPO;	
			DERWENT;	
	1.0	747/405	IBM_TDB	2004/10/14
-	119	717/105.ccls.	USPAT;	2004/10/14
			US-PGPUB;	18:19
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
-	15	717/105.ccls. and ((unified OR universal) adj	USPAT;	2004/10/14
		model\$4)	US-PGPUB;	18:19
			EPO; JPO;	= 3.22
			DERWENT;	
			•	
		747 -1	IBM_TDB	2004/40/45
-	7205	717.clas.	USPAT;	2004/10/15
		10	US-PGPUB;	11:30
		·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	176	717.clas. and (multiple with programming with	USPAT;	2004/10/15
	' ' ' '	languages)	US-PGPUB;	11:30
		iunguuges/	EPO; JPO;	11.50
1				
			DERWENT;	
			IBM_TDB	
-	90	(717.clas. and (multiple with programming with	USPAT;	2004/10/15
		languages)) and model	US-PGPUB;	11:35
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	I	1		L

-	12	717.clas. and ((programming adj language) with identif\$7) and compil\$5 and platform and (UML	USPAT; US-PGPUB;	2004/10/15 11:50
		OR (Unified adj model\$4))	EPO; JPO;	
			DERWENT;	
	3	software with application with model with	IBM_TDB USPAT;	2004/10/15
_		representation) and UML\$2	US-PGPUB;	11:42
		representation) and ones2	EPO; JPO;	11.42
			DERWENT;	
			IBM_TDB	
_	3	(software with application with model with	USPAT;	2004/10/15
		representation) and Unified adj Modeling	US-PGPUB;	11:49
			EPO; JPO;	
1		,	DERWENT;	
			IBM_TDB	
-	4	(software with application with model with	USPAT;	2004/10/15
		representation) and uml\$3	US-PGPUB;	11:49
			EPO; JPO;	
		·	DERWENT;	
	12	717 class and ((programming adi language)ikh	IBM_TDB	2004/10/15
-	12 -	717.clas. and ((programming adj language) with identif\$7) and compil\$5 and platform and (UML\$	USPAT; US-PGPUB;	2004/10/15 12:04
		OR (Unified adj model\$4))	EPO; JPO;	12.04
		OK (Offified adj filoder\$47)	DERWENT;	
			IBM_TDB	
_	1100	717.clas. and model and compil\$5 and link\$3	USPAT;	2004/10/15
		and ((programming OR source) with language)	US-PGPUB;	12:06
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	147	(717.clas. and model and compil\$5 and link\$3	USPAT;	2004/10/15
		and ((programming OR source) with language))	US-PGPUB;	12:06
		and (generat\$3 with code with model)	EPO; JPO;	
			DERWENT; IBM_TDB	
_	79	((717.clas. and model and compil\$5 and link\$3	USPAT;	2004/10/15
	',	and ((programming OR source) with language))	US-PGPUB;	12:07
		and (generat\$3 with code with model)) and	EPO; JPO;	
		platform	DERWENT;	
		·	IBM_TDB	
-	29	(((717.clas. and model and compil\$5 and link\$3	USPAT;	2004/10/15
		and ((programming OR source) with language))	US-PGPUB;	12:12
		and (generat\$3 with code with model)) and	EPO; JPO;	
		platform) and UML\$	DERWENT;	
		717/147 cele	IBM_TDB USPAT;	2004/10/15
_	65	717/147.ccls.	USPAT; US-PGPUB;	2004/10/15 12:13
			EPO; JPO;	12.13
			DERWENT;	
			IBM_TDB	
-	2	717/147.ccls. and UML\$	USPAT;	2004/10/15
		,	US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT;	
	L		IBM_TDB	

	2500	717/140 167 cdc	LICDAT	2004/10/15
-	2599	717/140-167.ccls.	USPAT;	2004/10/15
			US-PGPUB;	12:13
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	312	717/140-167.ccls. and (several OR multiple OR	USPAT;	2004/10/15
		plurality OR different) with programming with	US-PGPUB;	12:14
		languages	EPO; JPO;	
]		DERWENT;	
			IBM_TDB	
-	277	(717/140-167.ccls. and (several OR multiple OR	USPAT;	2004/10/15
		plurality OR different) with programming with	US-PGPUB;	12:16
		languages) and compiler	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	40	((717/140-167.ccls. and (several OR multiple	USPAT;	2004/10/17
		OR plurality OR different) with programming	US-PGPUB;	16:54
		with languages) and compiler) and (identif\$4	EPO; JPO;	
		with programming with language)	DERWENT;	
			IBM_TDB	
-	2	US-6038393-\$.DID.	USPAT;	2004/10/17
		,	US-PGPUB;	16:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	(destination adj platform) and UML\$	USPAT;	2004/10/17
	_	(destination adj platform) and or leg	US-PGPUB;	16:03
			EPO; JPO;	10.05
			DERWENT;	
		4	IBM_TDB	
_	3	(destination near2 platform) and UML\$	USPAT;	2004/10/17
	,	destination hearz platform, and ones	US-PGPUB;	16:04
			EPO; JPO;	10.04
			DERWENT;	
			IBM_TDB	
	3	(destination near2 platform) with model	USPAT;	2004/10/17
		destination hearz platform, with model	US-PGPUB;	16:04
		,		10.04
			EPO; JPO;	
			DERWENT;	
	,	(11C 6601303 & or 11C 6100105 &) did or	IBM_TDB USPAT;	2004/10/17
-	3	(US-6681383-\$ or US-6199195-\$).did. or	•	2004/10/17
		(US-20030084423-\$).did.	US-PGPUB	16:08
-	0	((US-6681383-\$ or US-6199195-\$).did. or	USPAT;	2004/10/17
		(US-20030084423-\$).did.) and (OS OR	US-PGPUB	16:09
	154700	(operating adj system))	LICDAT	2004/10/17
-	154722	((US-6681383-\$ or US-6199195-\$).did. or	USPAT;	2004/10/17
		(US-20030084423-\$).did.) and (OS OR	US-PGPUB	16:09
		(operating adj system)) or windows	116047	2004/40/47
-	1	((US-6681383-\$ or US-6199195-\$).did. or	USPAT;	2004/10/17
		(US-20030084423-\$).did.) and ((OS OR	US-PGPUB	16:29
		(operating adj system)) or windows)		
-	317	model with textual	USPAT;	2004/10/17
			US-PGPUB	16:29
	27	(model with textual) and UML\$	USPAT;	2004/10/17
		r	US-PGPUB	16:29

	T	T-2-2		1
-	580	717/140-141.ccls.	USPAT;	2004/10/17
			US-PGPUB;	16:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	144	717/140-141.ccls. and ((multiple OR several OR	USPAT;	2004/10/18
		plurality) with (languages OR (programming adj	US-PGPUB;	10:54
		languages)))	EPO; JPO;	
		(a9.2922///	DERWENT;	
			IBM_TDB	
1_	351	717/140.ccls.	USPAT;	2004/10/18
	351	7177140.663.	US-PGPUB;	10:54
			EPO; JPO;	10.54
İ			DERWENT;	
	_	747440 1 1471 1777 00 14 140	IBM_TDB	2004/40/40
-	5	717/140.ccls. and ((identif\$7 OR detect\$3)	USPAT;	2004/10/18
1		near3 language) with compiler	US-PGPUB;	10:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	717/140.ccls. and ((multiple OR plurality) with	USPAT;	2004/10/18
		programming with languages)	US-PGPUB;	12:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	380	717/103-105.ccls.	USPAT;	2004/10/18
	1	,	US-PGPUB;	12:00
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	21	717/103-105.ccls. and ((multiple OR plurality)	USPAT;	2004/10/18
-	2.1	with programming with languages)	US-PGPUB;	12:11
		with programming with languages)	EPO; JPO;	12.11
			DERWENT;	
		(marked tile OD (market all tile)) with (family)	IBM_TDB	2004/10/10
-	1	(make\$1file OR (make adj file)) with ((multiple	USPAT;	2004/10/18
		OR plurality) with (compilers OR languages))	US-PGPUB;	12:17
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12604	((multiple OR plurality) with (compilers OR	USPAT;	2004/10/18
		languages))	US-PGPUB;	12:17
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
	6216	((multiple OR plurality) near3 (compilers OR	USPAT;	2004/10/18
		languages))	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	689	(((multiple OR plurality) near3 (compilers OR	USPAT;	2004/10/18.
		languages))) and 717.clas.	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	1	1	ם סוב וייטגן	1

			,	
-	385	((((multiple OR plurality) near3 (compilers OR	USPAT;	2004/10/18
		languages))) and 717.clas.) and interpret\$5	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
_	168	(((multiple OR plurality) near3 (compilers OR	USPAT;	2004/10/18
	100	languages))) with interpret\$5	US-PGPUB;	12:18
•		languages/// with interprets5	EPO; JPO;	12.10
			DERWENT;	
			IBM_TDB	
-	30	((((multiple OR plurality) near3 (compilers OR	USPAT;	2004/10/18
		languages))) with interpret\$5) and 717.clas.	US-PGPUB;	12:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1789	JAVA\$ and C and C++ and (Visual adj basic)	USPAT;	2004/10/18
			US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	194	(JAVA\$ and C and C++ and (Visual adj basic))	USPAT;	2004/10/18
·	134	and 717.clas.	US-PGPUB;	12:23
		aliu /1/.clas.	,	12.23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
~	125	((JAVA\$ and C and C++ and (Visual adj basic))	USPAT;	2004/10/18
		and 717.clas.) and compil\$3 and interpret\$5	US-PGPUB;	12:23
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	103	(((JAVA\$ and C and C++ and (Visual adj basic))	USPAT;	2004/10/18
		and 717.clas.) and compil\$3 and interpret\$5)	US-PGPUB;	12:24
		and model\$4	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	21	((((JAVA\$ and C and C++ and (Visual adj	USPAT;	2004/10/18
		basic)) and 717.clas.) and compil\$3 and	US-PGPUB;	12:31
		interpret\$5) and model\$4) and UML\$	EPO; JPO;	12.51
		micerprecas) and moderay) and OMLA	DERWENT;	
	۰		IBM_TDB	2004/10/10
-	4	corresponding with programming with language	USPAT;	2004/10/18
			US-PGPUB;	12:31
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	corresponding with programming with	USPAT;	2004/10/18
		language\$	US-PGPUB;	12:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	61	corresp\$7 near2 compiler	USPAT;	2004/10/18
			US-PGPUB;	12:40
			EPO; JPO;	
	•		DERWENT;	
			IBM_TDB	
_	0	20030005424.URPN.	USPAT	2004/10/19
-		20030003424.UKFN.	USFAI	2004/10/18
		<u></u>		12:39

	8	combin\$5 with multiple with programming with	USPAT;	2004/10/18
		languages	US-PGPUB;	12:41
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	5	UML and (generating with multiple with	USPAT;	2004/10/20
		languages)	US-PGPUB;	10:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	interpret\$5 with source with code with multiple	USPAT;	2004/10/20
		with languages	US-PGPUB;	10:08
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	580	717/140-141.ccls.	USPAT;	2004/10/20
		777710 1 11100151	US-PGPUB;	10:32
			EPO; JPO;	10.02
1			DERWENT;	
			IBM TDB	
1_	27	717/140-141.ccls. and (detect\$3 near2 (type OR	USPAT;	2004/10/20
	27	language))	US-PGPUB;	10:33
			EPO; JPO;	10.55
			DERWENT;	
			IBM_TDB	
1_	29	717/140-141.ccls. and (plurality near3	USPAT;	2004/10/20
	25	languages)	US-PGPUB;	10:36
			EPO; JPO;	10.50
			DERWENT;	
			IBM_TDB	
1_	23	multi\$4language and UML	USPAT;	2004/10/20
	23	makiy-nangaage and one	US-PGPUB;	10:33
1			EPO; JPO;	10.55
			DERWENT;	
		,	IBM_TDB	
	11	multi\$4language near2 compiler	USPAT;	2004/10/20
		manay-nangaage nearz compiler	US-PGPUB;	10:41
			EPO; JPO;	*O+11
]		DERWENT;	
	1		IBM_TDB	
_	4	different with programming with languages with	USPAT;	2004/10/20
		model) and UML	US-PGPUB;	10:57
		modely and or it	EPO; JPO;	10.57
1			DERWENT;	
			IBM_TDB	
-	28	("4734854" "4819233" "4866610"	USPAT	2004/10/20
	25	"5159687" "5163130" "5295222"	33.7.1	10:46
		"5414847" "5428792" "5493680"		
		"5499371" "5526522" "5557730"		
		"5560010" "5623657" "5640558"		
		"5675801" "5694598" "5699310"		
		"5732257" "5737597" "5754858"		
		"5819281" "5845289" "5875333"		
		"5903756" "5923878" "6085198"		
		"6237136").PN.		
		/ /		

-	28	("4734854" "4819233" "4866610"	USPAT	2004/10/20
		"5159687" "5163130" "5295222"		10:47
		"5414847" "5428792" "5493680"		
		"5499371" "5526522" "5557730"		
		"5560010" "5623657" "5640558"		
		"5675801" "5694598" "5699310"		
		"5732257" "5737597" "5754858"		
		"5819281" "5845289" "5875333"		
		"5903756" "5923878" "6085198"		
		"6237136").PN.		
_	297	((plurality OR multiple OR different) with	USPAT;	2004/10/20
	237	programming with languages).ti. OR ((plurality	US-PGPUB;	12:49
		OR multiple OR different) with programming	EPO; JPO;	12.75
		with languages).ab.	DERWENT;	
•		with languages).ab.		
	_	///-landity OB and time OB different with	IBM_TDB	2004/10/20
1 -	3	(((plurality OR multiple OR different) with	USPAT;	2004/10/20
		programming with languages).ti. OR ((plurality	US-PGPUB;	11:13
		OR multiple OR different) with programming	EPO; JPO;	
		with languages).ab.) and UML	DERWENT;	
			IBM_TDB	
1 -	20	US-6266806-\$.DID. OR US-5493489-\$.DID. OR	USPAT;	2004/10/20
		US-6513152-\$.DID. OR US-5353371-\$.DID. OR	US-PGPUB;	11:13
		US-6199195-\$.DID. OR US-6199195-\$.DID. OR	EPO; JPO;	
		US-6199198-\$.DID. OR US-5872973-\$.DID. OR	DERWENT;	
1		US-6266806-\$.DID. OR US-5487135-\$.DID. OR	IBM_TDB	
		US-5469539-\$.DID. OR US-6476814-\$.DID.	_	
-	6	6237136.URPN.	USPAT	2004/10/20
1				12:36
-	5	("4827404" "5159687" "5187788"	USPAT	2004/10/20
		"5675801" "6070007").PN.		12:39
_	1263	717/114-123.ccls.	USPAT;	2004/10/20
•	1203	,	US-PGPUB;	12:40
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
1_	130	717/114-123.ccls. and ((multiple OR plurality)	USPAT;	2004/10/20
-	130	* * * * * * * * * * * * * * * * * * * *		12:40
		near3 languages)	US-PGPUB;	12.40
			EPO; JPO;	
		•	DERWENT;	
	4.5	/747/444 400 ada and // a Wala 00 at a Wala	IBM_TDB	2004/10/20
-	12	(717/114-123.ccls. and ((multiple OR plurality)	USPAT;	2004/10/20
		near3 languages)) and UML\$	US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	243	717/114.ccls.	USPAT;	2004/10/20
			US-PGPUB;	12:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	64	717/114.ccls. and ((plurality OR multiple OR	USPAT;	2004/10/20
		different) with programming with languages)	US-PGPUB;	12:55
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L		L	100	

	· · · ·		11054=	2224/40/20
-	12	717/114.ccls. and multi\$4language	USPAT;	2004/10/20
			US-PGPUB;	12:53
			EPO; JPO;	
		•	DERWENT;	·
			IBM_TDB	
_	863	717/114-119.ccls.	USPAT;	2004/10/20
			US-PGPUB;	12:53
			EPO; JPO;	
		•	DERWENT;	
		•	IBM_TDB	
-	15	717/114-119.ccls. and multi\$4language	USPAT;	2004/10/20
			US-PGPUB;	12:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	(717/114-119.ccls. and multi\$4language) not	USPAT;	2004/10/20
	`.	(717/114.ccls. and multi\$4language)	US-PGPUB;	12:53
			EPO; JPO;	
		·	DERWENT;	ļ
			IBM_TDB	
-	60	(717/114.ccls. and ((plurality OR multiple OR	USPAT;	2004/10/20
		different) with programming with languages))	US-PGPUB;	12:55
		not (717/114-119.ccls. and multi\$4language)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	